#### Recognising and Adding with Coins

This activity is split into 3 parts. We recommend starting at the beginning and then judging how quickly you can move on depending on your child's progress.

- Part 1 Recognising the Coins: pick the right coin to pay for the toy.
- Part 2 Pay Using 1p Coins: can you pay for the toy using the correct number of 1p coins?
- Part 3 Pay Using Different Coins: can you using different combinations of coins to pay for the toy?

Feel free to do this activity in parts throughout the week or focus on only one part and come back to the rest later.

After playing, why don't you gather some of your own toys and make your own shop? Write little tags for your toys so you know how much they cost. Can you gather the coins you'd need to pay for them?

Any questions, please feel free to email us. Happy learning!

# Part 1

# Identifying Coins

















































































Which coin do you

pay with?





















Which coin do you pay with?

20p











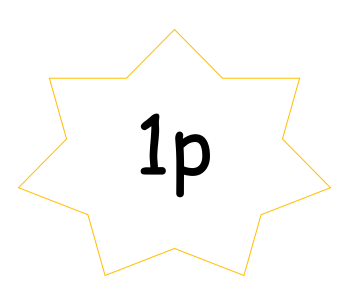




















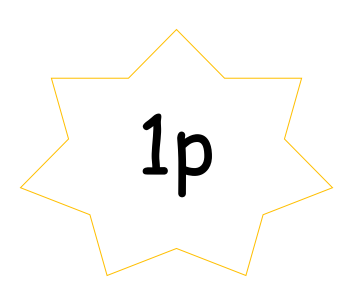
























































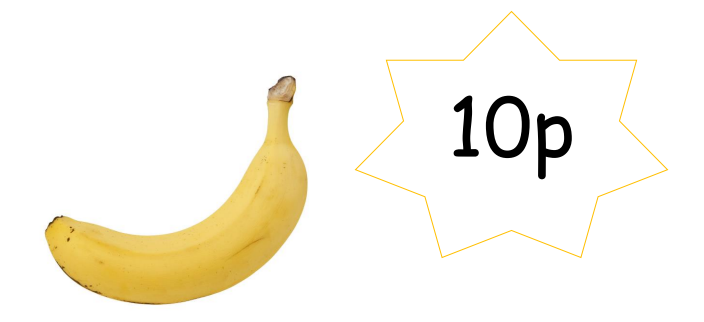


















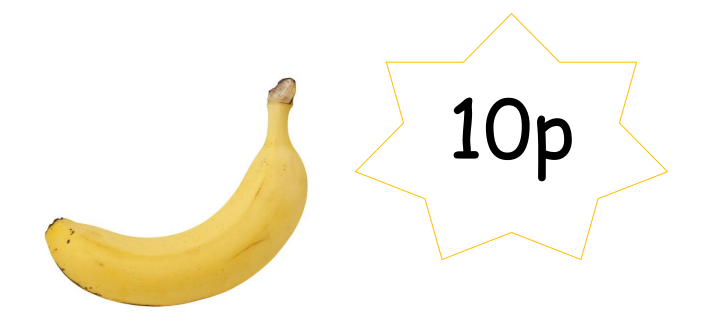




























































































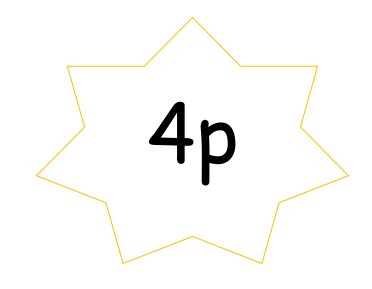


## Part 2

# Paying for Items Using Only 1p coins!

If you have any spare coins in your house, now would be a good time to use them!







How many 1p coins needed to pay for this item?





Answer:







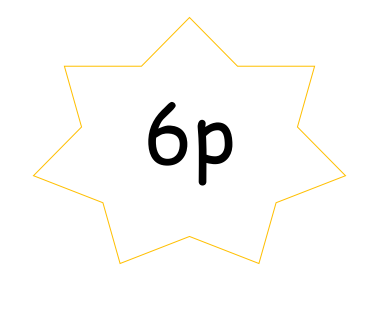


















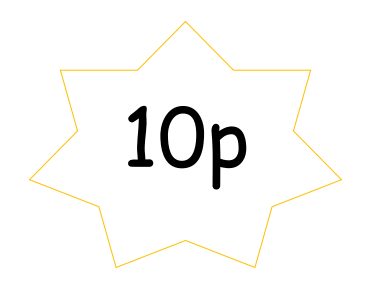








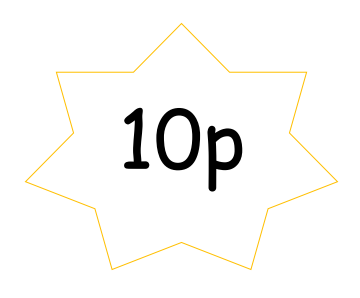






How many 1p coins needed to pay for this item?





### Answer:



























How many 1p coins needed to pay for this item?



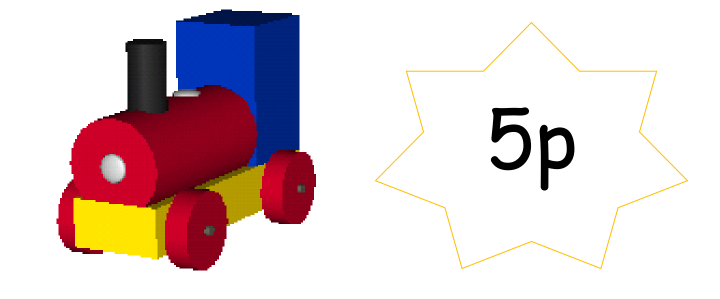


Answer:



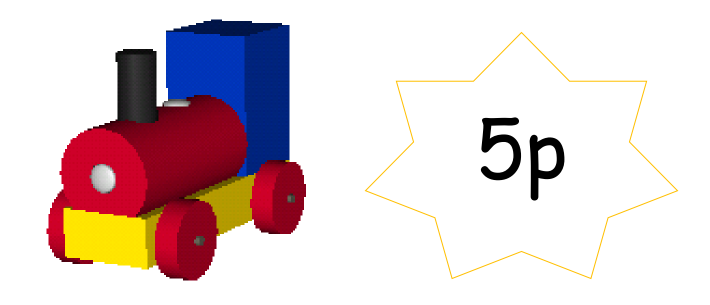








How many 1p coins needed to pay for this item?



Answer:











If you child feels comfortable adding with only 1p coins and is getting them consistently correct, try this!

### Part 3 - Challenge

Can you pay for the items again using other combinations of coins instead? Ask an adult to help you.

### Example:

















### Can you pay for these items using other coins instead?



10p

When talking about adding coins together, it may help to think about the normal adding sum, so your child can see that adding numbers and adding coins is not different eg.

$$2 + 1 = 3$$

So 
$$2p + 1p = 3p$$

You may also need to talk again about only using the coins we have

